() Ma <u>c</u>	TÓNER ZEUS	
Versior	n: 1 Date of compilation: 27/09/2016	Date of printing: 27/09/201
SECTIO	N 1 : IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPA	ANY/UNDERTAKING
1.1	PRODUCT IDENTIFIER: TÓNER ZEUS	
	RELEVANT IDENTIFIED USES AND USES ADVISED AGAINST: Intended uses (main technical functions): Pigmented paste for tinting. Sectors of use: Consumer uses (SU21). Uses advised against: None. As there is not classified as dangerous, this product can be used in ways safety guidelines provided. Restrictions on manufacture, placing on market and use, according to Annex XV Not restricted.	
	DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET: PINTURAS MACY, S.A. Ctra. Nacional 301, Km. 212,8 - E-02630 - La Roda (Albacete) Phone: +34 967 440712 - Fax: +34 967 442819 E-mail address of the person responsible for the safety data sheet: e-mail: laborato102@pinturas-macy.com	
1.4	EMERGENCY TELEPHONE NUMBER: +34 967 440712 (8:00-13:00 / 16:00-20:	:00 h.) (working hours)
SECTIO	DN 2 : HAZARDS IDENTIFICATION	
	CLASSIFICATION OF THE SUBSTANCE OR MIXTURE: This product is not classified as dangerous. in accordance with Regulation (EC) Note: When in section 3 a range of percentages is used, the health and environer component, but below the maximum value. Note: This product does not require a material safety data sheet (MSDS) accord under ordinary conditions, it should not present a physicochemical, health safety courtesy in response to a customer request.	nental hazards describe the effects of the highest concentration of each
-	LABEL ELEMENTS: This product does not require pictograms, in accordance with Regulation (EC) N Hazard statements: None. Precautionary statements: P102 Keep out of reach of children. P271 Use only outdoors or in a well-ventilated area. P280B Wear protective gloves and eye protection . P273 Avoid release to the environment. Supplementary statements: EUH208 EUH210 Safety data sheet available on request. Hazardous ingredients: None.	
	OTHER HAZARDS: Hazards which do not result in classification but which may contribute to the ove Other physicochemical hazards: No other relevant adverse effects are known. Other adverse human health effects: Prolonged exposure to vapours may produbecome dry. Other negative environmental effects: Does not contain substances that fulfil t	uce transient drowsiness. In case of prolonged contact, the skin may

MATERIAL SAFETY DATA SHEET (REACH)

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_		SITION	/INFOF	MATIO	N ON ING	REDIENTS	3						
	SUBSTANCES	<u>8:</u>											
	Not applicable	(mixtu	re).										
	MIXTURES: This product is	a mix	ture.										
	Chemical desc Pigmented pas	ription ste in	<u>a</u> queou	s media									
	INGREDIENTS	<u> </u>											
-	1 . 0. 0/		bulanaa	ducel									
	1 < 3 %	С	hyleneo AS: 107	-21-1 , E	EC: 203-47	73-3 aral) 4.42	TOT2	RE 2:H3730	K				o. 603-027- Autoclasifi
-	Impurities:	0	_F. Wa	ning. Ad		01al) 4.030	02 3101						 Autociasiii
	Does not conta	ain oth	er comp	onents	or impuriti	es which w	vill influence	e the classif	ication of the	e product.			
	<u>Stabilizers:</u> None												
		ther se	ections:										
	Reference to or For more inform												
	SUBSTANCES List updated by	/ ECH	A on 20	06/2016	i.								
	Substances SV None												
	Substances SV None	/HC ca	andidate	<u>e to be ir</u>	icluded in	Annex XIV	/ of Regula	tion (EC) no	<u>. 1907/2006</u>	<u>):</u>			
	<u>PERSISTENT, B</u> Does not conta		UMULA	BLE AND	TOXIC PB	T, OR VER	Y PERSISTE	ENT AND VE	RY BIOACCU	MULABLE V	VB SUBSTA	NCES:	

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SECTIO	ON 4 :	FIRST AID MEASU	JRES		
4.1	DESC	RIPTION OF FIRS	ST-AID MEASURES:		
			ns may occur after exposure, so that in case of direct exposure attention. Never give anything by mouth to an unconscious pers		
	Route	of exposure	Symptoms and effects, acute and delayed	Description of first-aid measures	
	Inhala	<u>ation:</u>	Normaly does not produce symptoms.	Emergency care not required.	
	<u>Skin:</u>		In case of prolonged contact, the skin may become dry.	Emergency care not required. Wash thoroughly the affected area with plenty of cold or lukewarm water and neutral soap, or use a suitable skin cleanser. In the case of skin alterations, consult a doctor immediately.	r
	Eyes:		Contact with the eyes produces redness and pain.	Remove contact lenses. Rinse eyes copiously by irrigation with plenty of clean, fresh water, holding the eyelids apart. If irritation persists, consult a physician.	
	<u>Inges</u>	tion:	If swallowed in high doses, may cause gastrointestinal disturbances.	If swallowed, seek immediate medical attention. Do not induce vomiting, due to the risk of aspiration. Keep the patient at rest.	
4.2			MPTOMS AND EFFECTS, BOTH ACUTE AND DELAYED: d effects are indicated in sections 4.1 and 11		
4.3	Notes	to physician: Tre	MEDIATE MEDICAL ATTENTION AND SPECIAL TREATMEN eatment should be directed at the control of symptoms and the o ications: Specific antidote not known.		
SECTIO	ON 5 :	FIRE-FIGHTING M	IEASURES		
5.1	EXTIN In the	CASE of fire in the	<u>A:</u> surroundings, all extinguishing agents are allowed.		
5.2	As co	insequence of com	RISING FROM THE SUBSTANCE OR MIXTURE: bustion or thermal decomposition, hazardous products may be osition products may be a hazard to health.	produced: carbon monoxide, carbon dioxide. Exposure to	
5.3	Speci appar shelte Other	ratus, gloves, prote ered position or at a recommendations	ment: Depending on magnitude of fire, heat-proof protective c active glasses or face masks and boots. If the fire-proof protecti a safe distance. The standard EN469 provides a basic level of p	ve equipment is not available or not used, combat fire from a	
SECTIO	ON 6 :	ACCIDENTAL REL	LEASE MEASURES		
6.1			ONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCE this product. Avoid breathing vapours. Keep people without pr		
6.2	Avoid			rge scale spills or when the product contaminates lakes, rivers o	r
6.3	Conta		RIAL FOR CONTAINMENT AND CLEANING UP: Ils with absorbent materials (sawdust, earth, sand, vermiculite, tainer.	diatomaceous earth, etc). Avoid use of solvents. Keep the	
6.4	For c For in For e	formation on safe xposure controls a	R SECTIONS: in case of emergency, see section 1. handling, see section 7. nd personal protection measures, see section 8. lisposal, follow the recommendations in section 13.		

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SECTIO	TION 7 : HANDLING AND STORAGE		
7.1	PRECAUTIONS FOR SAFE HANDLING: Comply with the existing legislation on health and safety at work. General recommendations: Avoid any type of leakage or escape. Keep the container tightly closed. Recommendations for the prevention of fire and explosion risks: Not applicable. Recommendations for the prevention of toxicological risks: Do not eat, drink or smoke in application and drying areas. After handling, wash hands with soap and v protection measures, see section 8. Recommendations for the prevention of environmental contamination:		nd personal
	It is not considered a danger to the environment. In the case of accidental spillage, follow the instruction	ons indicated in section 6.	
7.2	CONDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES: Forbid the entry to unauthorized persons. Keep out of reach of children. Keep away from sources of he order to avoid leakages, the containers, after use, should be closed carefully and placed in a vertical p Class of store Class of store : According to current legislati Maximum storage period : 24 months Temperature interval : min: 5. °C, max: 30. °C Incompatible materials: Keep away from oxidixing agents, from strongly alkaline and strongly acid materials. Type of packaging: According to current legislation. Limit quantity (Seveso III): Directive 2012/18/EU: No aplicable. .	osition. For more information, s ion.	ntact with sunlight. In see section 10.
7.3	SPECIFIC END USES:		
	For the use of this product do not exist particular recommendations apart from that already indicated.		

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SECTION 8 : EXPOSURE CONTROLS/PERSONAL PROTECTION										
8.1	of the and E	k place or biological, to deterr ent. Reference should be mar s, and exposure to chemical a f dangerous substances.	de to EN689, EN14042							
		H 2014 Year	TLV-TWA	TLV-STEL - Ceiling value.	Remarks					
		eneglycol 1995	ppm mg/m3	ppm mg/m3						
	Mixtu	re CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	- 0.080		Aerosols Recommended					
	TLV - A4 - N <u>BIOLC</u> Not st <u>DERI</u> Derive REAC comp	Threshold Limit Value, TWA - Time Weighted Average, STEL - Sho Non classified as carcinogenic in humans. <u>OGICAL LIMIT VALUES:</u> tablished <u>VED NO-EFFECT LEVEL (DNEL):</u> ed no-effect level (DNEL) is a level of exposure that is considered so CH. DNEL values may differ from a occupational exposure limit (OEL any, a government regulatory agency or an organization of experts.	ort Term Exposure Limit. afe, derived from toxicity dat) for the same chemical. Of	a according to specific guidar	nces included in ended by a particular					
	proce	ss different of REACH.			· · · · · · · · · · · · · · · · · · ·					
	Derive	ed no-effect level, workers: temic effects, acute and chronic:	DNEL Inhalation mg/m3		<u>DNEL Oral</u> ng/kg bw/d					
	Mixtu	re CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	- (a) - (c)	- (a) - (c)	- (a) - (c)					
	- Loc	ed no-effect level, workers: al effects, acute and chronic: re CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	DNEL Inhalation mg/m3 - (a) - (c)		DNEL Eyes ng/cm2 - (a) - (c)					
	- Sys	ed no-effect level, general population: temic effects, acute and chronic: re CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	DNEL Inhalation mg/m3 - (a) - (c)		DNEL Oral ng/kg bw/d - (a) - (c)					
	- Loc	ed no-effect level, general population: al effects, acute and chronic: re CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	DNEL Inhalation mg/m3 - (a) - (c)		DNEL Eyes ng/cm2 - (a) - (c)					
	.,	-) - DNEL not available (without data of registration REACH).								
	Predic - Free	cted no-effect concentration, aquatic organisms: sh water, marine water and intermitent release: re CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	PNEC Fresh water mg/l		PNEC Intermittent ng/l					
	marin	stewater treatment plants (STP) and sediments in fresh- and ne water: re CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	PNEC STP mg/l		PNEC Sediments ng/kg dry weight					
	- Air,	cted no-effect concentration, terrestrial organisms: soil and effects for predators and humans: re CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	PNEC Air mg/m3		PNEC Oral ng/kg bw/d					
	(-) - P	NEC not available (without data of registration REACH).								

acy	TÓNER ZEUS						
.2 <u>EXP</u>	SURE CONTROLS:						
ENG	INEERING MEASURES:						
	Provide adequate cleaning. Provide adequate ventilation.						
Prote bottle	ction of respiratory system: Avoid the inhalation of vapours. <u>ction of eyes and face:</u> It is recommended to install emergency eye baths close to the working area. Dispose of water taps, sou s with clean water close to the working area. Do not wear contact lenses. <u>ction of hands and skin:</u>	urces or eyewash					
As a corre	PATIONAL EXPOSURE CONTROLS: Directive 89/686/EEC~96/58/EC: general measure on prevention and safety in the work place, we recommend the use of a basic personal protection equipment (sponding EC marking. For more information on personal protective equipment (storage, use, cleaning, maintenance, type and cl protection class, marking, category, CEN norm, etc), you should consult the informative brochures provided by the manufacture	haracteristics of the					
Mask	Use respiratory protection in case of prolonged exposure.						
Gogg	Safety goggles with suitable lateral protection (EN166). Clean daily and disinfect at regular intervals in acco	ordance with the					
Face	shield: No.						
Glove	S: Gloves resistant against chemicals (EN374). When it can be a repeated or prolonged contact, it is recommended with a protection level 5 or higher, with a breakthrough time >240 min. When you only expects a short contar recommended to use gloves with a protection level 2 or higher, with a breakthrough time >30 min. The break selected glove material should be in accordance with the pretended period of use. There are several factors temperature), they do in practice the period of use of a protective gloves resistant against chemicals is clear established standard EN374. Due to the wide variety of circumstances and possibilities, we must have in minstructions from manufacturers of gloves. The gloves should be immediately replaced when any sign of dependences.	act, it is akthrough time of the s (for example, arly lower than the ind the manual of					
Boots	<u>:</u> No.						
Apro	<u>.</u> No.						
Cloth	ng: No.						
Not a ENVI Avoid limits Spills - Wa segú Emis	hal hazards: pplicable (the product is handled at room temperature). <u>RONMENTAL EXPOSURE CONTROLS:</u> any spillage in the environment of the product, wastes, packages or spraybooth sewages. Avoid any release into the atmospheral allowed. <u>on the soil:</u> Land contaminated with this product must be managed as hazardous and toxic residues. <u>in water:</u> Do not allow to escape into drains, sewers or water courses. <u>ter Control Act:</u> Este producto no contiene ninguna sustancia incluida en la lista de sustancias prioritarias en el ámbito de la pol h la Directiva 2000/60/CE~2013/39/UE. <u>sions to the atmosphere:</u> Because of volatility, emissions to the atmosphere while handling and use may result. Avoid any release sphere.	ítica de aguas,					

Mar.	<u> </u>	TÓNER ZEUS				
SECTIO	ON 9 : PH	IVSICAL AND CHEMICAL PROPERTIES				
9.1	INFORM	MATION ON BASIC PHYSICAL AND CHEMICAL PROPERTI	IES:			
	ColouOdouOdou	cal state ir r r threshold		Paste. See the colour in the package. Characteristic Not available (mixture).		
	<u>pH-valu</u> - pH	-	:	8.5 ± 0.5 at 20 ^o C		
	Change - Meltin	<u>of state</u> na point		Not applicable (mixture).		
	- Initial Density	boiling point	1	> 100* °C at 760 mmHg		
	- Vapoi	ur density ive density	:	< 1 (lighter than air). 1.154* at 20/4ºC	Relative	e water
	- Decor	mposition temperature	:	Not available		
	Viscosit - Visco	sity (flow time)	:	Not available		
	Volatility - Vapou	ur pressure	:	17.4* mmHg at 20°C		
	Solubilit	ur pressure <u>v(ies)</u>	:	12.2* kPa at 50°C		
	- Lipos	ility in water: olubility		Miscible Not available (mixture untested).		
	Flamma - Flash	<u>ability:</u>	:	Ininflamable* °C		
	- Autoig	ve properties:	:	Not applicable (do not support combustion).		
	Not ava	ilable.				
		ig properties: ssified as oxidizing product.				
	*Estima	ated values based on the substances composing the mixture.				
9.2		INFORMATION:				
		of combustion (supply)	1	117* Kcal/kg 28.9 g/l		
		ues indicated do not always coincide with product specification	ons.	-	d in the t	echnical data sheet
	of the s	ame. For additional information concerning physical and che	mica	I properties related to safety and environment, see	sections	7 and 12.
SECTIO	ON 10 : S	TABILITY AND REACTIVITY				
10.1		IVITY: vity to metals: It is not corrosive to metals. vical properties: It is not pyrophoric.				
10.1	Corrosiv Pyropho CHEMIO	vity to metals: It is not corrosive to metals.				
	Corrosiv Pyropho CHEMIC Stable u POSSIE	vity to metals: It is not corrosive to metals. prical properties: It is not pyrophoric. CAL STABILITY:				
10.2	Corrosity Pyropho Stable of POSSIE Possible CONDIT Heat: K Light: If Air: El p Pressur Shock:	 vity to metals: It is not corrosive to metals. brical properties: It is not pyrophoric. CAL STABILITY: under recommended storage and handling conditions. BILITY OF HAZARDOUS REACTIONS: e dangerous reaction with oxidizing agents, acids, alkalis. TIONS TO AVOID: is a second direct contact with sunlight. producto no se vé afectado por exposición al aire, pero se recte: Not relevant. El producto no es sensible a los choques, pero como recom uras y roturas de envases y embalajes, en especial cuando se secondo de envases y embalajes, en especial cuando se secondo de envases y embalajes. 	enda	ación de tipo general se deben evitar golpes y man	ejos brus te las op	cos, para evitar eraciones de carga y
10.2	Corrosity Pyropho Stable t POSSIE Possible CONDIT Heat: K Light: If Air: El p Pressur Shock: abolladi descarg	 vity to metals: It is not corrosive to metals. brical properties: It is not pyrophoric. CAL STABILITY: under recommended storage and handling conditions. BILITY OF HAZARDOUS REACTIONS: e dangerous reaction with oxidizing agents, acids, alkalis. TIONS TO AVOID: is a second direct contact with sunlight. producto no se vé afectado por exposición al aire, pero se recte: Not relevant. El producto no es sensible a los choques, pero como recom uras y roturas de envases y embalajes, en especial cuando se secondo de envases y embalajes, en especial cuando se secondo de envases y embalajes. 	ienda se m	ación de tipo general se deben evitar golpes y man anipula el producto en grandes cantidades, y duran	ejos brus te las op	cos, para evitar eraciones de carga y
10.2 10.3 10.4	Corrosity Pyropho Stable u POSSIE Possible CONDIT Heat: K Light: If Air: El p Pressur Shock: abolladi descarg INCOMI Keep av	vity to metals: It is not corrosive to metals. orical properties: It is not pyrophoric. CAL STABILITY: under recommended storage and handling conditions. BILITY OF HAZARDOUS REACTIONS: e dangerous reaction with oxidizing agents, acids, alkalis. TIONS TO AVOID:	ienda se m / acio	ación de tipo general se deben evitar golpes y man anipula el producto en grandes cantidades, y duran d materials.	ejos brus te las op	cos, para evitar eraciones de carga y
10.2 10.3 10.4	Corrosity Pyropho Stable u POSSIE Possible CONDIT Heat: K Light: If Air: El p Pressur Shock: abolladi descarg INCOMI Keep av	vity to metals: It is not corrosive to metals. orical properties: It is not pyrophoric. CAL STABILITY: under recommended storage and handling conditions. BILITY OF HAZARDOUS REACTIONS: e dangerous reaction with oxidizing agents, acids, alkalis. TIONS TO AVOID: teep away from sources of heat. possible, avoid direct contact with sunlight. oroducto no se vé afectado por exposición al aire, pero se rece e: Not relevant. El producto no es sensible a los choques, pero como recom uras y roturas de envases y embalajes, en especial cuando s ga. PATIBLE MATERIALS: way from oxidixing agents, from strongly alkaline and strongly	ienda se m / acio	ación de tipo general se deben evitar golpes y man anipula el producto en grandes cantidades, y duran d materials.	ejos brus te las op	cos, para evitar eraciones de carga y
10.2 10.3 10.4	Corrosity Pyropho Stable u POSSIE Possible CONDIT Heat: K Light: If Air: El p Pressur Shock: abolladi descarg INCOMI Keep av	vity to metals: It is not corrosive to metals. orical properties: It is not pyrophoric. CAL STABILITY: under recommended storage and handling conditions. BILITY OF HAZARDOUS REACTIONS: e dangerous reaction with oxidizing agents, acids, alkalis. TIONS TO AVOID:	ienda se m / acio	ación de tipo general se deben evitar golpes y man anipula el producto en grandes cantidades, y duran d materials.	ejos brus te las op	icos, para evitar eraciones de carga y
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MATERIAL SAFETY DATA SHEET (REACH)

n (ELI) No. 2015/830

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			tovicelesie		minture has been serviced and	by using the conventional		
lation	nental toxicological data on the promethod of the Regulation (EC) N	o. 1272/2008~605/2014 (C	LP).	al classification for these r	hixture has been carried out	by using the conventional		
INF	INFORMATION ON TOXICOLOGICAL EFFECTS:							
<u>AC</u>	ACUTE TOXICITY:							
f <mark>or</mark> Eth	<u>Dose and lethal concentrations</u> for individual ingredients : Ethyleneglycol Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1)			DL50 (OECD 401) mg/kg oral 7712. Rat 67. Rat	DL50 (OECD 402) mg/kg cutaneous 9530. Rabbit 140. Rat	CL50 (OECD 403) mg/m3.4h inhalation > 20000. Rat > 1230. Rat		
Not Lov	observed adverse effect level t available west observed adverse effect leve t available	<u>el</u>						
INF	FORMATION ON LIKELY ROUTE	ES OF EXPOSURE: Acute	toxicity:					
Ro	utes of exposure	Acute toxicity	Cat.	Main effects, acute and/c	or delayed			
	nalation: t classified	ATE > 20000 mg/m3	-	Not classified as a produdata, the classification cr	ict with acute toxicity if inhal riteria are not met).	ed (based on available		
<u>Ski</u> Not	in: t classified	ATE > 2000 mg/kg	-	Not classified as a product with acute toxicity in contact with skin (based on available data, the classification criteria are not met).				
	<u>es:</u> t classified	Not available	-	Not classified as a product with acute toxicity by eye contact (lack of data).				
<u>Ing</u> Not	<u>restion:</u> t classified	ATE > 5000 mg/kg	-	Not classified as a product with acute toxicity if swallowed (based on available data, the classification criteria are not met).				
<u>cc</u>	DRROSION / IRRITATION / SENS	BITISATION :		1				
Da	nger class	Target organs	Cat.	Main effects, acute and/c	or delayed			
<u>Re</u> Not	spiratory corrosion/irritation: t classified	-	-	Not classified as a produdata, the classification cr	nct corrosive or irritant by inh riteria are not met).	alation (based on available		
	in corrosion/irritation:_ t classified	-	-		ct corrosive or irritant in cor fication criteria are not met)			
	rious eye damage/irritation: t classified	-	-		ict corrosive or irritant in cor fication criteria are not met)			
Re: Not	spiratory sensitisation: t classified	-	-	Not classified as a produ the classification criteria	ict sensitising by inhalation (are not met).	based on available data,		
	in sensitisation: t classified	-	-	Not classified as a produ data, the classification cr	ict sensitising by skin contac riteria are not met).	t (based on available		
	ntains mixture CIT EC 247-500-7	MIT EC 220-239-6 (3:1). N	lay produc	e an allergic reaction.				
	inger class	Target organs	Cat.	Main effects, acute and/o	or delayed			
As	piration hazard: t classified	-	-	Not applicable (paste).				

<u>SPECIFIC TARGET ORGANS TOXICITY (STOT): Single exposure (SE) and/or Repeated exposure (RE):</u> Not classified as a dangerous product for target organs (based on available data, the classification criteria are not met).

CMR EFFECTS:

Carcinogenic effects: Is not considered as a carcinogenic product.

<u>Genotoxicity:</u> Is not considered as a mutagenic product. <u>Toxicity for reproduction:</u> Do not harm fertility. Do not harm the fetus developping. <u>Effects via lactation:</u> Not classified as a hazardous product for children breast-fed.

TÓNER ZEUS			
ELAYED AND IMMEDIATE EFFECTS AS WELL AS CHRONIC EFFEC butes of exposure: May be absorbed by inhalation of vapour, through th iort-term exposure: May irritate the eyes and skin. ng-term or repeated exposure: Repeated or prolonged contact may ca ermatitis and absorption through the skin. TERACTIVE EFFECTS: ot available.	ne skin and by ingestion. use removal of natural fat fr		-allergic contact
12 : ECOLOGICAL INFORMATION			
		tion for these mixture has be	en carried out by using
DXICITY:	1		
ute toxicity in aquatic environment individual ingredients : hyleneglycol xture CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	CL50 (OECD 203) mg/l.96hours 18500. 18500. Fishes 0.19 Fishes	CE50 (OECD 202) mg/l.48hours > 1000. Daphnia 0.16 Daphnia	<u>CE50</u> (OECD 201) mg/l.72hours 2000. Algae 0.018 Algae
o observed effect concentration ot available west observed effect concentration ot available			
RSISTENCE AND DEGRADABILITY: t available.			
robic biodegradation individual ingredients : hyleneglycol xture CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	DQO mgO2/g 1289.	<u>%DBO/DQO</u> 5 days 14 days 28 days ∼ 93.	<u>Biodegradability</u> Easy Inherently
OACCUMULATIVE POTENTIAL:			
<u>paccumulation</u> individual ingredients : hyleneglycol xture CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	logPow -1.36 -0.830	BCF L/kg 3.2 (calculated) 3.2 (calculated)	Potential No bioaccumulable No bioaccumulable
DBILITY IN SOIL: ot available.			
ESULTS OF PBT AND VPVB ASSESMENT: Annex XIII of Regulation opes not contain substances that fulfill the PBT/vPvB criteria.	on (EC) no. 1907/2006:		
THER ADVERSE EFFECTS: cone depletion potential: Not available. lotochemical ozone creation potential: Not available. rth global warming potential: Not available. idocrine disrupting potential: Not available.			
13 : DISPOSAL CONSIDERATIONS			
ake all necessary measures to prevent the production of waste whenever scharge into drains or the environment, dispose of at an authorised was	er possible. Analyse possibles to collection point. Waste s	hould be handled and dispo	
	LAYED AND IMMEDIATE EFFECTS AS WELL AS CHRONIC EFFECT Layes of exposure: May be absorbed by inhalation of vapour, through the origent exposure: May initiate the eyes and skin. ig-term exposure: May intrate the eyes and skin. ig-term or repeated exposure: Repeated or prolonged contact may carmatitis and absorption through the skin. 'ERACTIVE EFFECTS: t available. CORMATION ABOUT TOXICOCINETICS, METABOLISM AND DISTR Image: the skin. 'ERACTIVE EFFECTS: t available. 'DITIONAL INFORMATION: t available. 2: ECOLOGICAL INFORMATION ental ecotoxicological data on the preparation as such is available. The ional calculation method of the Regulation (EC) No. 1272/2008-605/2 XICITY: ute toxicity in aquatic environment. individual ingredients : yleneglycol ture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) observed effect concentration. t available resolution individual ingredients : yleneglycol ture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) ACCUMULATIVE POTENTIAL: t available. accumulation individual ingredients : yleneglycol ture CIT	LAYED AND IMMEDIATE EFFECTS AS WELL AS CHRONIC EFFECTS FROM SHORT AND LO Lites of exposure. May intrate the eyes and skin. golern or repeated exposure: Repeated or prolonged contact may cause removal of natural fat fr matilitis and absorption through the skin. EFACTIVE EFFECTS: t available. CONMATION ABOUT TOXICOCINETICS, METABOLISM AND DISTRIBUTION: mal absorption, Not available. SIDTIONAL INFORMATION: t available. 2 : ECOLOGICAL INFORMATION ental ecotoxicological data on the preparation as such is available. The ecotoxicological classifica ional calculation method of the Regulation (EC) No. 1272/2008-605/2014 (CLP). XICITY: de toxicological data on the preparation as such is available. The ecotoxicological classifica ional calculation method of the Regulation (EC) No. 1272/2008-605/2014 (CLP). XICITY: de toxicological data on the preparation as such is available. The ecotoxicological classifica ional calculation method of the Regulation (EC) No. 1272/2008-605/2014 (CLP). XICITY: de toxicity in aquatic environment. individual ingredients : whenegiveol ture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) cobserved effect concentration. available Resis Deserved effect concentration. available. Colc biodegradation individual ingredients : whenegiveol ture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) DACCUMULATIVE POTENTIAL: available. SULTS OF PET AND VPVB ASSESMENT: Annex XIII of Regulation (EC) no. 1907/2006: es not contain subtances that fulfill the PET/VPVB criteria. HER ADVERSE EFFECTS: one deplotion potential. Not available. the globerone creation potential. Not available. the offer Consentration. SIET THEATMENT METHODS: Directive 2008/98/EC-Regulation (EU) no. 1357/2014: ke all necessary measures to prevent the production of waste whenever possible. Analyse possible targe intof daris o	LAYED AND IMMEDIATE EFFECTS AS WELL AS CHRONIC EFFECTS FROM SHORT AND LONG-TERM EXPOSURE. Idea of apposure. May bread the syste and Shin. Tartem appoare. May indea the syste and Shin. Tartem approximation through the skin and by ingestion. Tartem approximation through the skin. TERACTIVE EFFECTS. Tavailable. TORMATION ABOUT TOXICOCINETICS. METABOLISM AND DISTRIBUTION: mail advancement of the skin. TERACTIVE EFFECTS. Tavailable. TORMATION ABOUT TOXICOCINETICS. METABOLISM AND DISTRIBUTION: mail advancement. TORMATION ABOUT TOXICOCINETICS. METABOLISM AND DISTRIBUTION: mail advancement. TORMATION ABOUT TOXICOCINETICS. METABOLISM AND DISTRIBUTION: mail advancement. TORMATION ABOUT TOXICOCINETICS. METABOLISM AND DISTRIBUTION: mail advancement. Toxicocinetics. TORMATION ABOUT TOXICOCINETICS. METABOLISM AND DISTRIBUTION: mail advancement. Toxicocinetics. Toxicoci

MATERIAL SAFETY DATA SHEET (REACH)

In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830

Mal		TÓNER ZEUS					
SECTIO	ON 14 :	TRANSPORT INFORMATION					
14.1	<u>UN N</u>	UMBER: Not applicable					
14.2	UN PROPER SHIPPING NAME: Not applicable						
14.3 14.4	TRANSPORT HAZARD CLASS(ES) AND PACKING GROUP:						
	Trans	port by road (ADR 2015) and port by rail (RID 2015): aglamented					
	<u>Trans</u> Not re	port by sea (IMDG 37-14): glamented					
	<u>Trans</u> Not re	port by air (ICAO/IATA 2015): glamented					
	<u>Trans</u> Free.	port by inland waterways (ADN):					
14.5	ENVI Not ap	RONMENTAL HAZARDS: pplicable (not classified as hazardous for the environment).					
14.6	Ensu	CIAL PRECAUTIONS FOR USER: re that persons transporting the product know what to do in case of accident or spill. Always transport in closed containers that a on and sure. Ensure adequate ventilation.	ire in a vertical				
14.7	TRAN Not a	ISPORT IN BULK ACCORDING TO ANNEX II OF MARPOL 73/78 AND THE IBC CODE: pplicable.					
SECTIO	ON 15 :	REGULATORY INFORMATION					
15.1	EU SA The re	AFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC: egulations applicable to this product generally are listed throughout this material safety data sheet.					
	<u>Restri</u>	ictions on manufacture, placing on market and use: See section 1.2					
	Contro	ol of the risks inherent in major accidents (Seveso III):See section 7.2					
	Tactile	e warning of danger: Not applicable (the classification criteria are not met).					
	Child	safety protection: Not applicable (the classification criteria are not met).					
	OTHE Not av	ER REGULATIONS: vailable					
15.2		<u>AICAL SAFETY ASSESSMENT:</u> is mixture has not been carried out a chemical safety assessment.					

Mac <u>i</u>	TÓNER ZEUS	
SECTION	N 16 : OTHER INFORMATION	
ŀ	TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3: Hazard statements according the Regulation (EC) No. 1272/2008~605/2014 (CLP), Annex III: H302 Harmful if swallowed. H373oK May cause damage to kidneys through prolonged or repeated exposure if swallowed. ADVICES ON ANY TRAINING APPROPRIATE FOR WORKERS:	
1	It is recommended for all staff that will handle this product to carry out a basic training in occupational risk and prevention, in order to understanding and interpretation of material safety data sheets and labelling of products as well.	provide
	MAIN LITERATURE REFERENCES AND SOURCES FOR DATA: European Chemicals Agency: ECHA, http://echa.europa.eu/	
	Access to European Union Law, http://eur-lex.europa.eu/ Industrial Solvents Handbook, Ibert Mellan (Noyes Data Co., 1970). Threshold Limit Values, (AGCIH, 2014).	
<u> </u>	ABBREVIATIONS AND ACRONYMS:	
	REACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals. DSD: Dangerous Substances Directive. DPD: Dangerous Preparations Directive. GHS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations. CLP: European regularion on Classificatin, Labelling and Packaging of substances and chemical mixtures. EINECS: European Inventory of Existing Commercial Chemical Substances. ELINCS: European Inventory of Existing Commercial Chemical Substances. CAS: Chemical Abstracts Service (Division of the American Chemical Society). UVCB: Substances of Unknown or Variable composition, complex reaction products or biological materials). SVHC: Substances of Very High Concern. PBT: Persistent, bioaccumulable and toxic substances. VVCB: Volatile Organic Compounds. DNEL: Derived No-Effect Level (REACH). PNEC: Predicted No-Effect Concentration (REACH). LD50: Letal dose, 50 percent. LC50: Letal concentration, 50 percent. UN: United Nations Organisation. ADR: European agreement concerning the international carriage of dangeous goods by road. RID: Regulations concerning the international carriage of dangeous goods by road. RID: Regulations concerning the international carriage of dangeous goods by road. RID: Regulations concerning the international carriage of dangeous goods by road. RID: Regulations concerning the international carriage of dangeous goods by road. RID: Regulations concerning the international carriage of dangeous goods by road. RID: Regulations concerning the international carriage of dangeous goods by road. RID: Regulations concerning the international carriage of dangeous goods by road. RID: Arta: International Maritime code for Dangerous Goods. IATA: International Air Transport Association. ICAO: International Civil Aviation Organization.	
Ī	Material Safety Data Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (EU) I HISTORY: Date of compilation:	No. 2015/830.
	Version: 1 27/09/2016	
condition instructio informatio	mation of this Material Safety Data Sheet, is based on the present state of knowledge and on current UE and national laws, as the us s are beyond our knowledge and control. The product is not to be used for other purposes than those specified, without first obtaining n. It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local rules and leg on in this Material Safety Data Sheet is meant as a description of the safety requirements of the product and it is not to be considered uct's properties.	g written handling gislation. The